# WE'RE NOT JUST CREATING REMOTE CONTROLS, WE'RE CREATING A SAFER WORKPLACE

## RX-ES-CAN-HL-DT

### COMPACT AND STURDY WITH UNQUESTIONABLE SAFETY THAT IS BUILD TO LAST

The RX-ES-CAN-HL-DT receiver is designed to meet Hetronic's customer needs. With a compact, lightweight and built to withstand extreme and harsh environments, the RX-ES-CAN-HL-DT receiver is certified at IP65.

Tailored to operate at different frequencies ranging from 2.4GHz. The RX-ES-CAN-HL-DT is designed to meet the customer different needs and wide range of application.

An	
A COMPANY A COMP	

Contact a Hetronic technical expert for more information & to discuss your specific application.



hetronic-canada.com

### RX ES-CAN-HL-DT SPECIFICATIONS

<ul><li>Impact Resistant</li><li>Polymer Composite</li></ul>	FREQUENCY RANGE	• 2.405-2.485Ghz (FHSS)
<ul> <li>H: 134mm x W: 118mm x D: 34mm</li> <li>H: 5.27" x W: 4.64" x D: 1.33"</li> </ul>	ANTENNA	• Internal (* external on request)
• Max.0.9Kg (2.3Lbs)	ANTENNA CONNECTOR	• 2x Fakra Code I
• Min IP 65 (Exceeds Nema 12/13)	OPERATING RANGE (TYPICAL LINE OF SIGHT, VARIES WITH RF POWER)	<ul> <li>&gt;250m for Frequency &lt;1GHz</li> <li>~100m for Frequency &gt;2GHz</li> </ul>
<ul> <li>-30°C to +80°C (- 22°F to +176°F)</li> <li>-40°C to +85°C (- 40°F to +185°F)</li> </ul>	STANDARD POWER RF OUTPUT EIRP (50 OHM) (SUBJECT TO COUNTRY LEGISLATION)	<ul> <li>10mW for 400Mhz</li> <li>25mW for 863-927MHz</li> <li>100mW for 2.4GHz</li> </ul>
• 0 to 97% max. non-condensing	CAN PROTOCOLS	CANOpen, CANOPen Safety, J1939, J1939-76, Generic, Parker IQAN
<ul> <li>12/24Vdc +/-50% (Reverse and Over- Voltage Protected)</li> <li>Standby current @ 12V:75mA</li> </ul>	FEATURES	<ul> <li>Optional 3-axis accellerometer (Res.3.9mg)</li> <li>Solid State AUX output rated at 750mA</li> <li>Real Time Clock with Coin Battery Backup</li> <li>RTC Datalogging</li> </ul>
<ul> <li>2x CAN with up to 8Mb/s for CAN-FD</li> <li>Supply, GND</li> <li>1x N.O AUTX Output</li> <li>2x STOP (4-wire)</li> </ul>	COMPLIANCE	<ul> <li>Optional 5 External Status LED</li> <li>Cat 3, PLe STOP according to DIN ISO 13849 and EN62745, CE, FCC, IC</li> <li>Other type approvals available on demand.</li> </ul>
	<ul> <li>Polymer Composite</li> <li>H: 134mm x W: 118mm x D: 34mm</li> <li>H: 5.27" x W: 4.64" x D: 1.33"</li> <li>Max.0.9Kg (2.3Lbs)</li> <li>Min IP 65 (Exceeds Nema 12/13)</li> <li>-30°C to +80°C (- 22°F to +176°F)</li> <li>-40°C to +85°C (- 40°F to +185°F)</li> <li>0 to 97% max. non-condensing</li> <li>12/24Vdc +/-50% (Reverse and Over- Voltage Protected)</li> <li>Standby current @ 12V:75mA</li> <li>2x CAN with up to 8Mb/s for CAN-FD</li> <li>Supply, GND</li> <li>1x N.O AUTX Output</li> </ul>	• Polymer Composite       • Mit Control (Control (Contro) (Control (Control (Control (Control (Con



### **ABOUT HETRONIC**

Since 1982 Hetronic has delivered the finest, most reliable industrial Safety Radio Remote Control user interface solutions for process and equipment control applications in the industry. We have shipped over 500,000 safe and reliable transmitter/ receiver solutions to customers around the world. Our global network of service locations, in over 50 countries, provides expert service, support and sales when customers need safe, secure and reliable remote control solutions. Contact a Hetronic expert and learn more at www.hetronic-canada.com



19 mar

